

ATTITUDES ABOUT CONTAINMENT MEASURES DURING THE 2020/2021 CORONAVIRUS PANDEMIC: SELF-INTEREST, OR BROADER POLITICAL ORIENTATIONS?

Claudia Diehl and Felix Wolter
University of Konstanz, Germany

Explanatory Memo for Data Analysis Files

All analyses have been carried out using Stata SE 16.1.

To reproduce the analysis, do the following:

1. Copy all do-files and datasets into one folder on your hard disk.
2. Open “mother.do” in the Stata Do-File editor. This do-file will call all datasets and do-files for data preparation and analysis.
3. Change the working directory at the beginning of the “mother.do” file to the folder on your hard disk where you have stored all other do-files and the datasets.
4. Make sure you have the following ado files installed in your Stata version, as these commands will be used in the do-files: `center` and `coefplot`.
5. The four commands after the `cd` command in the “mother.do” do-file will invoke the data preparation. Note that new datafiles will be written to your hard disk folder.
6. The last five commands in the “mother.do” do-file call the data analysis do-files.

List of files:

- | | |
|---------------------------------------|--|
| • kantarCOVIDratesmay.dta | Dataset of May 2020 survey |
| • kantarCOVIDratesnovember.dta | Dataset of November 2020 survey |
| • mother.do | Root do-file; calls all other do-files for data preparation and analysis |
| • varprepspring.do | Data preparation of the May 2020 survey |
| • varprepnov.do | Data preparation of the November 2020 survey |
| • descriptives.do | Main descriptive analysis |
| • regressions.do | Main regression analysis |
| • robustness analysis descriptives.do | Additional descriptive analysis (reviewer remarks) |
| • robustness analysis regressions.do | Additional regression analysis (reviewer remarks) |
| • robustness suest descriptives.do | Seemingly unrelated estimations for descriptive analysis |
| • robustness suest regressions.do | Seemingly unrelated estimations for regression analysis |